

SSE-SP30T2 Speed Meter



Seoul Special Engineering Co., Ltd.

Contents

- **SSE-SP30T2 Introduce / Feature**
- **SSE-SP30T2 Composition**
- **SSE-SP30T2 Specification**
- **SSE-SP30T2 Application**

SSE-SP30T2 Introduce / Feature

▶ Touch Screen

- Intuitive interface, Easy to operate

▶ Support Graph and Table

- Easy to analyze data

▶ Record Data

- Flash Memory
- Available to save Max. 100 data

▶ Huge Battery Pack

- Using 9hours(when charging 6hours)
- Check the battery power by one touch button

▶ Support Korean/English

▶ Serial Communication(Opt.)

- Transfer to PC(RS232)



pic1. Front view



pic2. Side view

SSE-SP30T2 Composition



pic3. Sensor



pic4. AC adapter



pic5. Aluminum case

► Composition

- SSE-SP30T2(main part) : 1EA
- Sensor : 2EA
- Adapter : AC(1EA), vehicle cigar jack(1EA)
- Measuring stick : 2EA(Side door 1EA, Trunk 1EA)
- Tripod : 1EA
- Case : 1EA



pic6. Measuring stick and tripod

SSE-SP30T2 Specification

		Specification	Remarks
Main Part	Size	326 x 270 x 178	Unit: mm
	Weight	about 3.3kg	
	Interface	Touch Screen, Push Button	
	Display	116 x 86.5	
	Battery	Using : 9hours	Charging : 6hours
	Power	DC 12V, 1.25A	Adapter or internal battery
Sensor Part	Sensing object	over ϕ 1.5mm opaque object	
	Sensing distance	500mm	
	Lamp	Power(green LED), Running(red LED)	
Adapter		AC 220V → DC 12V Transform	Capacity : 0.4A(Input), 1.25A(Output)
Tripod		Max. 1070	Unit: mm
Case	Material	Aluminum	
	Size	500 x 230 x 315	Unit: mm

Since 2013 late,
All new changed
Battery Structure

SSE-SP30T2 Application

► Customers

- Hyundai Ulsan, Asan, India, R&D etc.
- Kia motors etc.



pic7. Connect to sensor



pic8. Attach to tripod



pic9. Measure the speed of a side door



pic10. Measure the speed of a trunk